Based on the Difference Between Warrick's AWP and the "But-For" Median AWP Warrick Summary of Class 2 Damages (Massachusetts)

CLASS 2

Nominal Damages

Drug	1998	1999	2000	2001	2002	2003	Total
Albuterol	\$2,899	\$2,854					\$5,752
Total	\$2,899	\$2,854					\$5,752
Damages with	n Prejudgmen	Damages with Prejudgment Interest (June 2007 \$)	e 2007 \$)				
Drug	1998	1999	2000	2001	2002	2003	Total
Albuterol	\$5,377	\$4,885					\$10,262
Total	\$5,377	\$4,885					\$10,262

Based on the Difference Between the Median AWP and Warrick's ASP\*1.3 Warrick Summary of Class 2 Damages (Massachusetts)

CLASS 2

Nominal Damages

Drug	1998	1999	2000	2001	2002	2003	Total
Albuterol	\$377,040	\$457,798	\$481,185	\$390,317	\$352,546	\$229,962	\$2,288,848
Total	\$377,040	\$457,798	\$481,185	\$390,317	\$352,546	\$229,962	\$2,288,848
Damages w	Damages with Prejudgment Interest (June 2007 \$)	ent Interest (Ju	ıne 2007 \$)				
Drug	1998	1999	2000	2001	2002	2003	Total
Albuterol	\$699,373	\$783,731	\$762,747	\$566,428	\$478,547	\$298,224	\$3,589,050
Total	\$699,373	\$783,731	\$762,747	\$566,428	\$478,547	\$298,224	\$3,589,050

## Worksheet for Warrick Class 2 Damages Calculations for Albuterol Based on the Difference Between Warrick's AWP and the "But-For" Median AWP

	Data	1998	1999	Total							
1	Warrick per-unit AWP	\$0.7495	\$0.7495								
2	Warrick package AWP	\$14.99									
3	"But-For" Median per-unit AWP	\$0.7325									
4	"But-For" Median package AWP	\$14.65	•								
5	Per-package Damages	\$0.32	\$0.32								
6	Total National Units	4,494,341	4,424,464	8,918,805							
7	Massachusetts Class Units	8,974	8,835	17,809							
8	Total Massachusetts Damages	\$2,899	\$2,854	\$5,752							
9	Interest Rates							•			
		1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
8	Rate	8.35	8.00	9.23	6.91	4.67	4.12	4.34	6.19	7.96	8.25
þ	Factor	1.084	1.080	1.092	1.069	1.047	1.041	1.043	1.062	1.080	1.041
c	: Total	1.85	1.71	1.59	1.45	1.36	1.30	1.25	1.19	1.12	1.04
		\$5,377									

## Notes

<sup>1</sup> Source: DX 2920.

<sup>2 =</sup> Row 1 \* 20.

<sup>3</sup> Source: DX 2920.

 $<sup>4 = \</sup>text{Row } 3 * 20$ 

<sup>5 = (</sup>Row 2 - Row 4) \* (1 - 5%)

<sup>6</sup> Source: Total national units for 0.05% NDC from Hartman damages calculation ("Units" tab).

<sup>7 =</sup> Row 6 \* Medicare copay (20%)\* Massachusetts share (2.64%) \* Medicare share (58.1%)

<sup>\*</sup> TPP supplemental share (69%) \* (1 - supplemental coinsurance share (5.7%)).

<sup>8 =</sup> Row 5 \* Row 7.

<sup>9</sup> Source: annual prime bank loan rate.

<sup>10 =</sup> Row 8 \* Row 9.c.

## **SP Coefficients**

Yardsticks		
Medicare	30%	
Yardstick	30%	
Reimbursement Discount		
Medicare	(see tables)	
Private Third Party Payer	2.5%	
NAMCS Payer Shares		
	Medicare	Other Non-Gov't
Albuterol	58.1%	19.4%
Intron	21.6%	62.3%
Perphenazine	55.6%	32.8%
Proventil	59.2%	19.7%
Temodar	17.3%	63.8%
Medicare Copay Shares		
Beneficiaries	13.8%	
Private Third-Party Payers	69.0%	
Other Government	17.20%	
Employer Sponsored	32.8%	
Percent of Employer		
Sponsored beneficiaries		
paying coinsurance	60.0%	
Massachusetts Share	2.64%	

For TPP Dam	•		and Non-Medicare Damages
Annual Prime	Bank Loan Rate	Annual 1-Year U	S Treasury Rate (Constant Maturity)
1991	8.46	1991	5.86
1992	6.25	1992	3.89
1993	6.00	1993	3.43
1994	7.15	1994	5.32
1995	8.83	1995	5.94
1996	8.27	1996	5.52
1997	8.44	1997	5.63
1998	8.35	1998	5.05
1999	8.00	1999	5.08
2000	9.23	2000	6.11
2001	6.91	2001	3.49
2002	4.67	2002	2.00
2003	4.12	2003	1.24
2004	4.34	2004	1.89
2005	6.19	2005	3.62
2006	7.96	2006	4.94
2007	8.25	2007	4.97 *

(www.federalreserve.gov)

<sup>(</sup>www.federalreserve.gov)
\* Simple average of monthly rates from January to June.

Warrick Class 2 Total Nominal Damages (Massachusetts) Prejudgment Interest Calculation Based on the Difference Between the Median AWP and Warrick's ASP\*1.3

Nominal Damages

Drug	1991	1992	1993	1994	1995	1986	1997	1998	1999	2000	2004	2002	2003	Total			
Albuterol	0	0	0	0	0	0	0	377,040	457,798	481.185	390.317	352.546	229.962	2 288 848			
Total	0	0	0	0	0	0	٥	377,040	457,798	481,185	390,317	352,546	229,962	2,288,848			
Interest Rates																	
	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2002
Rate	8.46	6.25	6.00	7.15	8.83	8.27	8.44	8.35	8.00	9.23	6.91	4.67	4.12	4.34	6.19	7.96	8.25
Factor	1.085	1.063	1.060	1.072	1.088	1.083	1.084	1.084	1.080	1.092	1.069	1.047	1.041	1,043	1.062	1.080	104
Total	3.10	2.86	2.69	2.54	2.37	2.18	2.01	1.85	1.71	1.59	1.45	1.36	1.30	1.25	1.19	1.12	1.04
Damages with Prejudgment Interest (Through June 20	rejudgment l	interest (Thr	ough June 2	(2007)													
Drug	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	Total			
Albuterol	0	0	0	0	0	0	0	699,373	783,731	762,747	566,428	478,547	298,224	3,589,050			
Total	0	0	0	0	0	0	0	699,373	783,731	762,747	566,428	478,547	298,224	3,589,050			

Attachment J.5.e: Schering-Plough Medicare Damages: Massachusetts Third-Party Payors (Sub-Class 2) by NDC 30% Yardslick Class 2 Share Evolution Class 1 Consumers Pages 2

Description   Comparison   Share   Organ   Share   Organ   O	Drug Albuterol Albuterol		Share	-	- 1			-	•	- 1	+	5% 2000	2001	5% 2002	5002	2004	
Albotated         ALBUTEROL INHALATION SOLUTION 6 01%         0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Albuterol				ı			Ì		1			ı			7007	1
Abballoard ABLITEROL INHALTION SOLUTION & 601%         601         0         0         0         77.559         82.51           Abballoard ABLITEROL INHALTION SOLUTION & 601%         601         0         0         0         0         0         0         22.82         28.375           Abballoard ABLITEROL SULFATE INHAL SOL.         601%         0	Albuterol Albuterol														*****		Total
Mobileria   ABUTEROL SULFATE INPAL, SOL. 801%, Abbulard   ABUTEROL SULFATE INPAL, SOL. 801%, Abbulard   ABUTEROL SULFATE INPAL, SOL. 801%, Abbulard   ABUTEROL SULFATE SOLUTION   801%, Abbulard   ABUTEROL SULFATE   801%, Abbulard	Albuterol	IL INHALATION SOLUTION	8.01%			0	0	0	c			77 789	80.458	20 000			207
Abbuero   ABUTEROL SULFATE HINHAL SOL. 801%, Abbuero   ABUTEROL SULFATE HINHAL SOL. 801%, Abbuero   ABUTEROL SULFATE HINHAL SOL. 801%, Abbuero   ABUTEROL SULFATE SOLUTION   801%, Abbuero   ABUTEROL SULFATE   801%, Abbuero   801%, Abbuero   801%, Abbuero   801%, Abbuero   8	Alfordered	IL INHALATION SOLUTION	8.01%											20,040	000	•	507,750
Abblated   ABUTEGO, SULFATE SOLUTION   8.01%, Abblated	Albuterol	IL SULFATE INHAL. SOL.	8.01%			0	-	_	_		2002	200 11	27 406		000,00	>	4 1 4
Abbated A BUTEROL SULFATE SOLUTION	Albuterol	L SULFATE INHAL, SOL.	8.01%								20,02		٠,	,		,	500,101
Abbalacia ALBUTEROL SULFATE SOLUTION	Albuterol	L SULFATE SOLUTION	B 01%				•	,			040,90			4		-	484,925
Abbalace   ALBUTEROS SULEATES SULLIVINA  6155   Intern   INTRONA FOR NU MULTIDOSE PEN   055   Intern   INTRONA FOR NU MULTIDOSE PEN   055   Intern   INTRONA A MULTIPOSE PEN   055   Intern   INTRONA A MUSTAME E   055   Internal E   055   I	Albuterol	SIII FATE SOLITION	801%											63,246	184 101	0	257,347
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2003		3	3.13		354.19	725.51	220.34	298.50				725.70	122.43	215.11								581.36									18.73	}	30.43	204.05	2.396.49	125.42	484.21	1,581.08	30.57	119.03
2002	2.88	10.67	3,79		324.71	676.47	205,66	280.30	172.09			667.73	115.27	202.47	270.45			55.40			1	527.09											42.72							
2001	2.98	11.77			312.48	644.82	181.31	257.47	192.08	320 88	200	611.82	106.11	180.07	257.07		146 23	54.36				209.94										35.16	10 1	17.07	2,031,49	105.34	405.67	1,308,30	26.17	102.27
2000	3.25	13.18			307.76	616.78	181.91	251.04	182.31	305.65		611.60	C8.00L	181.33	250.81		183.95	50.89			000	499.62				11.19	24.91	18.50	;	54.45		36.23	6	16,58	2,001.54	99.91	400.77	1,248.81	25.00	100.16
1999	3.77	17.17 5.94			172.04	586.96	173.98	29.12	175.22	49.01 292.79	94.59	593.58	<b>5</b> .	170.08	231.80	29.05	173.84	49.92			7000	409.34			:	12.06	30.06	19.36	97	0.40		35.85	6	498.95	2,000.00	89,59	400.00	248.30	24.98	100.00
1998	4.27	16.83 6.43		6	172.59	562.96	159.86	28.44	170.93	47.05	93.00	562.16	32.10	163.36	236.12	28.42	172.08	47.08			750.55	450.53			;	94.01	26.81	16.38	100	2.00		34.09	100		.,			<b></b>	•	
1997	4.82	18.06 7.19					165.24	28.06	168.92	46.90 281.21	93.84	560.51	496.90	163.71	217.56	29.5	166.53	46.76		1	275.28	60.00	90.44	196.12	156.81	10,03	27.75	16.17	14.24	7.4		30.72	11.70	0/:						
1996	6.05	25.87 8.72										00	537.58	162.73	224.42	26.93	160.54	44.71	43.67	564.86	2/0.71	136.03	90.08	225.04	161.80	6.	29.98	20.45	15.73	2		27.24	44 27	ζ: -						
1995	6.55	27.79 10.54										מי	478.75	157.53	212.05	25.78	148.03	42,85	42.28	563,63	420.42	147.83	86.37	216.67	154.57	D	37.26	27.34	24.60	9		26.44	4	3						
1994	6.15	30.32 12.86										70.51	451.57	!	197.63	24.02	140.02	41.35	39.11	534.88	38R 72	140 99	82.56	207.52	7	8.	41.96	30.30	24.25	3		27.31	11 00	76.11						
1993	6.03	30.00 13.67	i (	g S								75.00	416.62		175.76	23.30	131.16	39.24	36.84	209.90	360.76	133.06	79.73	199.41								23.01	9 75	3						
1992												66.67	418.32		152.50	22.12	118.87	36.91	32.91	67.74	317.45	122.93										25.38	11.58	3						
1991												63.56		0	20.02	20.94	119.09	33.90	29.88		326.54											26.39	11.72	!						
Description	ALBUTEROL INHALATION SOLUTION ALBUTEROL INHALATION SOLUTION	ALBUTEROL SULFATE INHAL. SOL. ALBUTEROL SULFATE INHAL. SOL. A BITTEDOL SULFATE ON FITTON	ALBUTEROL SULFATE SOLUTION ALBUTEROL SULFATE SOLUTION A RITEROL SULFATE SOLUTION	INTRON A FOR INJ MULTIDOSE PEN	INTRON A FOR INJ MULTIDOSE PEN	INTRON A FOR INJ MULTIDOSE PEN	INTRON A INJUGANA TREE INTRON A INJUGANI HSA FREE	INTRON A INJ 3MIU HSA FREE	INTRON A INJ SMICHSA FREE INTRON A INJ SMITHSA FREE	INTRON A INJ SMIU HSA FREE	INTRON A INJ PAK10MIU HSA FREE	INTRON A INJECTABLE 10MILLN IU	INTRON A INJECTABLE 10MILLN IU	INTROM A INJECTABLE 18MILLN IO	INTRON A INJECTABLE SMILLING	INTRON A INJECTABLE 3MILLN IU	INTRON A INJECTABLE 3MILLN IU	IN IRON A INJECTABLE 5 MILLN IO	INTRON A INJECTABLE 5 MILLN ID	INTRON A INJECTABLE 5 MILLIN III	INTROM A INJECTABLE 50MILLN IU	INTRON A INJECTION 18 MIU	INTRON A SOL FOR INJ 10 MILLI	INTRON A SOL, FOR INJ. 25MILLN INTRON A SOLITION ABART SAL							PROVENTIL INHALATION SOLUTION	PROVENTIL SOLUTION .083MG/ML	PROVENTIL SOLUTION 5MG/ML	TEMODAR 100MG	TEMODAR 100MG	TEMODAR 20MG	TEMODAR 250MG	TEMODAR 250MG	TEMODAR SMG	LEMODAR SMG
Drug	Albuterol Albuterol	Albuterol	Albuterol	Intron	Intron	Intron	Infro	Intron		Intron	Introd	Intron	Intron	futron	Intro	Intron	Intron	nomu	latron	Intron	Intron	Intron	Intron	Intron	Perphenazine	Perphenazine	Perphenazine	Perphenazine	Perphenazine	Perphenazine	Proventil	Proventii	Proventil	Temodar	Temodar	Temodar	Temodar	Temodar	Temodar	emodar
NDC	59930151504	59930150008 59930150008	59930151702	00085123501	00085124201	00085125401	00085113301	00085118401	00085119101	00085119102	00085117901	00085057102	00085057106	00085028502	00085064703	00085064704	00085064705	00085012002	00085012004	00085012005	00085053901	00085068901	00085092301	00085095301	59930160001	59930160002	59930161001	59930160502	59930160301	59930160302	00085133601	00085180601	00085020802	00085125901	00085125902	00085124403	00085125201	00085125202	00085124801	20000124000

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F.C. 200 L	1,937,375.07	703,143.69 2,570,096.86						1,411,481.20	684,076.64	1,222,186.46	1,786,299.56	2,865,188.88	1,229,897.21	882,181.77	497 050 00	1,223,044.97	308,872.24	084,228,00							0,119,824.84	0 255 464 25	0:00				
100403	1,328,450.90	466,537.46 2,665,541.83						2,125,990.17	742,078,31	1,382,881.64	1,808,620.93	2,738,338.57	1,341,181.13	977,899,04	1 007 103 08	929,377.37	491,948.93	RO.107,414							1,418,766.09	1 782 887 74 2 255 454 25					
198401	4,829,354.28	636,775,54 1,923,913.82						1,959,955,22		1,365,608.38	1,563,967.61	2,218,156.23	1,108,423.51	807,383.18	4 OZB 649 49	B42,445.34	358,744.97	200,431.17							. 23,345,052.46 7,555,537.54 11,314,216.51 11,417,603.83 2,523,511.18 21,544,803.78 9,343,052.46 -7,495,122.34 7,535,537.54 11,314,216.51 11,418,766.09 9,119,824.84						
1993.04	190,124.68	438,740.40 469,264,22	229,092.50					2,096,174,12	698,136.35	2,098,899.79	1,962,665.65	2,422,545,85			1 267 076 46	1,087,029.06	322,241,86	**************************************							7,535,537.54 1	7,729,872,68 2,513,570,90 -1,346,126,47 2,068,956,63 13,347,405,25					
199303	43,668.49	324,231.20	187,076.00					2,255,636.09	634,688.23	1,756,559.92	2,084,925.16	2,166,231.13		494,861.00	1 045 285 98										1,498,122.34	1.346.126.47					
199302		227,550.60						1,978,846,41	426,422.53	1,667,458.69	1,968,274.35	1,572,051.08		428,114.94	705 757 88	476,970.76	719,046.78								9,343,052.46	2.513,570.90					
1993Q1								~	4/0,0/9.51	2,254,587,91			•	409,017.14		407,114.57									21,544,803,78						
199204								2,853,787.95	332,553.00	2,541,253.38	2,184,977,51	1,491,279.80	1,020,191.50	279,976.20	1,067,527,35	201,760.82									2,923,511.18	5,234,233,46 1,161,714,62					
1992Q3								2,322,469.94	76.80C,1 CC	2,421,517,22		1,150,046.17		629,160.00	753,310,38	587,925.75									17,077,603.83						
199202								1,648,418,41		2,103,968.81	1,940,307.82	1,268,474,25	922,066.26		945,149,56									100	64,750,057,15	8,123,410.09					
1992Q1								1,816,947.07		2,170,037,37	1,452,411,12	1,034,688.60	629,717.36		1,364,347,49									10 050 000	0,000,467.40	10,538,737.83					
1991Q4								2,019,906.30		1,380,004,45	1,622,999.60	955,209.60	312,199.21		1,233,365.02									13 084 E00 E4	PC.800,100,24	7,846,583.78 10,538,737.83					
1991Q3								2,571,408.85		2,504,627.64	1,440,701.20	1,182,025,10	212,121.32		1,486,659.30									7 930 460 63	20,504,500,	6,154,249.35					
199102								1,941,211.32		2,224,225.42	1,162,185.20	998,246.46			7.4									ç	70.00.00	4,928,011,76 4,526,529.54					
199101								1,993,519.40 1,941,211,		1,805,018.51	1,657,892.00	727,695.87			1,020,523.35 1,287,367									9 521 346 55 9 802 951	2000	4,928,011.76					
lon	ર્ેં ટ્રેડ્ર	ಕ್ಷಕ್ಷಕ್ಷಕ್ಷ	ģ															4A7INF	AZINE	NAZINE	VAZINE	VAZINE	TAZINE	ہے ہے	<b>:</b>	≓,	r m	ar r	צ ור	מיי	y or
Description		ALBUTEROL ALBUTEROL ALBUTEROL ALBUTEROL ALBUTEROL									NTRON		NTRON NTRON			NTRON		INTRON PERPHENAZINE		PERPHENAZINE			DOWENT			PROVENTIL		TEMODAR	- ,	~ ,	TEMODAR
NDC	59930151504	59930150008 59930150008 59930151702 69930165030	00085123501 00085124201 00085124201	00085116801	00085118401 00085118402	00085119101	00085117901	00085057102 00085057108	00085111001	00085084703	00085084704	00085012002	00085012003	00085012005	00085053901	00085082901	00085076901	59930160001	58930160002	59930161001	59930160502	59930160301	00085133601	00085020901	00085180601	00085020802	00085125902	00085124401	00085125201	00085125202	00085124802

189501	199502	199503	1995Q4	199601	199602	199603	199604	199701	199702	1997Q3	199704	1998Q1	199802	199803	198804	100001	40000
17,537.	3,303,875.13 4,517,537.75 3,334,106.82 4,322,220.36 4,740,056.89	2 4,322,220.36	4,740,056.89		6,469,699.19 5,833,798.74 3,493,114,45	3,493,114,45		6,101,094.86 5,306,784.48	4,636,889.63	4,657,727.77	4,933,461.44	5,328,348,03	4.327,822,74	5.886.190.22	3.568 172 54	4 394 414 04	0 270 275 AD
531,407.	667,242.21 531,407,40 534,828.34 692,296.24 828,637,43 5,039,981,58 5,228,566.81 5,579,442.94 6,980,838.10 6,919,241.58	4 692,296.24 4 6,980,838.10	6,919,241.58	799,483,82	1,397,191,42	1,079,117.09 8,494,369,30	1,642,571.38	1,133,925.06	789.483.82 1.397.191.42 1.079.117.09 1.642.571.38 1.133.925.06 824.988.05 1.713.856.44 1.580.730.25 8.380.809.50 9.387.321.61 8.494.389.30 ####################################	1,713,856.44	1,590,730,25 10,769,676.39	1,469,966.72 11,199,734 <u>.</u> 07	1,472,505.62	1,224,890,10 9,562,183.81		1,667,303.50 2,211,661,56 15,396,907.13 14,485,951.69	2,211,661.56 4,485,951.69
2,838,820,83,1,870,246,55		697,717,46 1.365,322.12 1.483,388,23	1,483,388.23 DDR 373.48	2,495,728.35	2.559.749.84		2,343,147.03	2,084,711.20 1,901,366.85 2,884,089,81 6,114,137,01 1,272,744,79 2,556,972,70 1,120,374,41 1,120,374,41	3,145,626,42 1,874,123,21 2,573,851,69 14,161,768,40 4,382,099,00 1,753,254,15 1,753,254,15	3,083,932,76 2,329,681,90 2,314,717,42 12,309,686,97 665,356,56 4,437,066,04 1,753,166,06 2,105,281,74 1,529,063,02	2,603,688,08 2,603,688,08 2,629,518,19 14,446,107,62 4,637,811,32 2,116,435,78 2,116,435,78 1,379,680,79	5,504,777,85 4,240,527,01 3,806,524,67 9,0214,528,354 1,780,556,58 8,139,101,16 8,139,101,16 3,427,551,18 2,935,71,158	1,416,814,20 1,548,470,68 1,124,766,78 7,505,1787 36,621,187 3,065,569,47 1,090,173,89 1,977,138,19	945,000.00 1,284,105.07 1,332,584,86 2,313,154,80 3,325,347,81 1,733,148,91 1,753,148,92 7,16,547,74,62 7,16,547,83 1,779,818,818,81 1,779,818,818,81 1,779,818,818,81 1,779,818,83	1,275,487,55 2,286,039,91 2,073,983,38 1,199,081,42 1,199,081,42 1,381,783,59 9,401,639,35 438,445,89 3,522,588,59 1,485,913,26 2,141,998,51	1,882,702,38 2,945,681,68 3,250,006,53 3,250,006,53 1,510,607,93 89,273,415,65 89,273,415,65 89,47,50 2,755,893,17 2,2818,577,22	2,061,885,95 3,076,324,35 3,076,324,35 1,889,177,76 1,895,579,74 1,852,579,74 1,852,579,74 1,852,586,29 1,583,286,29 1,781,098,68
1,918,944.75 1,489,932.31	-	3 1,119,374,73	207,151.95 1,119,374,73 1,417,205.05		2,236,186.65 2,449,325.49			475,758.10 2,930,068.43 1,051,830.37	-159,862.95 3,374,947.88 2,298,886.96	-58,958,59 3,546,806.77 2,534,989.21	-41,780.39 4,175,801.51 2,488,353.28	-38,045,19 4,844,083.81 2,561,072.91	-46,407.75 1,450,065.10 556,155,45	-81,824.41 2,327,609.38 1,107,124.50	-46,546.16 1,898,536.70	3,713,835,32	1,374,937.23
2,851,175.61 2,582,682,60 3,284,488,49 3,559,591,32 1,539,262,58 1,587,002,74		3,269,513.29	3,170,058.27 4,738,899.03	4400				1,605,691.87 1,568,969.50 3,250,831.13	2,787,535,55 -61,492,50 56,245,33	2,420,054.23 -28,977.08 391,795.73	2,614,624.56 -15,485.87 1,015,181.38	3,775,542.05 -17,368.16 1.912.058.58	365,584.80 -23,507.46	1,124,769.60 -20,898.43	955,832,92 -21,217.38	1,479,295,74 -24,138,93	93,193.23
1,739,721.97 1,682,044.29 1,084,351.85 1,561,623.57			1,380,713.39 1,828,153.91 1,490,557.65				1,878,925.72 -12,144.87 -22,114.54	1,024,693.84 -14,750.84 -23,326.53	1,370,215.29 -25,616.70 -34,833.89	1,146,504.60 -22,806.44 -14,149.06	1,226,966.20 -17,437.85 -12,489.53	1,884,667.51 -11,303.55 -8,127.97	286,386.49 -9,470.69 -13,370.86	655,967.58	427,533.79 -592.04 -7.921.11	919,810.20	34,110,70 -175,04
1,406,786.44 1,291,522.78 631,707.60 760,557.35				4.4. <del>L</del>	3,135,122,83 5,518,628,00 -97,441,83 1,058,906,47 1,686,089,12		3,622,369.07 6,844,950.59 43,749.58 1,164,336.20	1,438,956.07 6,939,868.54 -16,877.70 244,988.13 1,109,211.78	-66,685.38 8,115,556.42 -11,151.13 -76,276.13	-38,414,97 7,913,486,91 -1,403,16 -82,311.88	-16,902,63 9,491,371.38 -69.57 -40,278.05	-26,446.27 10,897,141.14 -771.90 -38,445.85	43,198.88	-86,795,50 8,672,221,24 -4,186,10		-53,945.14 11,598,598.36	-54,688.50 3,952,255.24 -418.17
27,708.49		<del>.</del>	2,0	2,8	3,276,479.12 69,604.56	4,062,132.55 93,889.59	3,972,203,23 166,828.98 -7.93	1,784,048.57	-151,306.16 70,809.13	-66,014.18 202,593.81	-105,271.80 132,582.63	-56,026.13 -84,942.51 157,463.85	-20,521,91 -50,595,61 146,560,95	-7,127.64 -25,879.83 73,890.43	-872.34 -17,634.34 64,264.74	-2,997.12 88,854.55	-116.50 86,674.21
52,886,04	7 25,311.82 4 60,951.36	22,758.29 55,961.80	22,350,24 59,346,21	23,004.87	53,116.27 128,092.63	47,374.75 160,564.76	96,342.87 315,778.50	84,548,96 43,275.86	55,983.65 159,645.49	100,642.48 298,526.56	92,013.25 254,832.20	87,632.35 218,052.38	82,148.00 235,500.22	75,338.78	55,598.03 102,905.78	57,904.03 168,942.22	70,991.22
59,882.36	6 58,709.19	63,346.84	57,871.12	136,000.83	107,557.68	201,338.31	318,397.47	144,238,68	193,123.57	311,839.17	267,713.62	234,310.81	283,624.47	152,056.13	-57.00 123,586.20	190,357.77	164,935.09
636,856.4	9,309,538,56 8,636,856.47 6,470,346.60 5,911,109,24 5,731,894,76	5,911,109.24	5,731,894.76	٧.	222,949,11 6,577,504,37 3,086,650.88 4,578,371,43 3,885,854,88	3,086,650.88	4,578,371.43		2,934,419.06	3,294,946.72	3,694,694.89	5,345,913.61	5,650,953.01	1,384,741.40	540,829,98	2,569,265,98	2,816,083.35
,272,971.6	3,836,127.01 3,272,971.68 2,316,364,52 1,584,968.65 1,850,138,09	1,584,968.65	1,850,138.09	64	.853,148.71 2,247,030.64	312,369.76	312,369.76 1,394,951.18	906,650.91	624,144.29	1,132,120.25	355,961.22	2,032,040.23	1,249,448.80	-238,132.90	439,260.91	43,385.65	216,030.55

70000	-516 685 74	1,219,690.68 -5,695,26 -26,242.52 3,375,047.85	584,656.72 1,385,607.36 5,624,870.80	1,276,141.29	-33,894.18	-38,697.00	869,947.83	2,182,479.31	-110,157.14		-1,918.26	13,295,523.25		-20.78	-18.64	12,356.25	167,252.93	4,849,057.62	1,847,845.25	5,785,913,59	1,436,068.78	26,635,52
200303	-274.950.38	782,462,34 -68,318,18 -480,954,47 2,312,860,25 369,693,65	- 45	1,574,138.29	-1,870,47	-37,505.30	1,484,349.62	1,953,685.71	-194,107,53	-113.04	-4,388.48 -28,454.75	4,675,541.59 22,387,728,42 14,189,662.94 13,295,523.25 -187.53				33,787.50	423,450.97	7,016,601.67	584,672.87	7.218.626.08	1,380,031,91	231,278.39
200302	1	, V	<b>0,0,0</b>		۳	•	9 6	1,983,068.63	-50,083.49		-10,443,86 -92,212.97	22,387,729.42		85				13,756,538,77 23,335,812,58	1,979,463.79	3,620,752,33	-156,824.76	204.725.64
200301		1,006,883.55 -5,528,57 -893,041.58 4,191,853.29 434,839,92	867,105.88 358,550.01 2,176,090.44	-143,753,57 28,619,81	-244,035,14	-80,824,63 -9,322,10	542,841,44	899,354.12	-178.14	ì	-39,608,50 -18,806,80	4,675,541.59	1,006.36	1,135.25	327.59	-117,232.69	430,633.50	7,557,788.00	588,008.18	2,832,512.01	1,953,918.04	389,263,85
200204	ŀ	1,284,624.67 20,759.95 -1,069,925.69 4,350,645.71 327,176.70	1,843,828.89 462,883.44 5,308,944.64	2,010,260.01 4,101,628.59	-307,754.80	-171,378.20	1,162,729.07	2,852,316.63	-653.18		-72,249.79 -36,259.16	20,602,850.74	28.63	-636.67	12.16	-216,117,89	1,416,926.80	7,511,906,90	1,546,048.35	4,769,651.19	790,627.01	256,665.43
2002@3	-942,503.93	241,768.79 -232,496.34 -881,707.84 635,337.41	2,075,299.49 3,182,194.03 9,327,225.24		-438,740.98 -2,375.04	-553,329.26 -946.15	2,355,532.05	800,223.05	3		-154,4/3.3/ 45,114.73	9,366,371,70 15,825,412,36 20,602,950,74	-478.65	89.60 -3,099.86	-1,229.75	-372,723.71	48,163.70	6,988,977.24 19,939,494.48	982,943.57	7,234,381,37	1,764,800.23	278,317.10
200202	4,174,662.94	837,201.11 11,659,582.83	1,213,583.09 1,271,365.96 5,704,015.62	1,384,530.92 2,169,074,13 -39,329.69	1,579,735,37	40,095.14	1,317,278.44 664,246.86			-331.21	352,745.73	9,366,371,70	-708.01	-598.63	-95.00 -3,712.45	243,902.95	213,129.79	21,424,834.54	1,150,862.63	8,792,181.56	2,312,052.54	313,384.88
200201	2,634,163.32	1,355,385,13		1,501,975.38 3,457,789.94 -1.825,112.18	-249,160.90	368,878.80 -30,012.68	1,169,328.53	656,934.06		-84.78	307,632.45	-253.80 17,493,653.89	-6,645.19	-1,118.99	-10,307.60	419,492.58	-98,221.98		1,374,283.36	5,729,172.90	478,074.60	165,062.22
200104	1,980,842.52	670,332.42 7,470,025.58	235,210.89 391,849.25 3,410,728.00	708,345.64 2,044,567.05 -28,802.15	461,645,44	-24,205.99	491,614.35 644,709.73	2,477,294.93	-9,867.37	-56.52		10,321,854,67	-329.24	-5,451,45	-17,278.73	824,231.33	106,815.03	7,618,177.43	1 003 377 73	3,626,418.62	1,095,788.48	190,133.02
200103	1,867,329.08	1,575,728.06 9,575,460.63	2,344,585,31 2,386,006.10 8,658,924.48	1,707,302,28 2,932,298,41 -4,730,89	2,302,111.09	1,857,635.98	2,177,169.38	446,662.94	-24,478.16	-28.26 05.285.10	456,587.47	5,644,982,16 13,683,330,53 10,321,854,67 -157,53	-8,160.21	-6,140.02 -15,737.56	-16,275.57	2,004,048,99	347,805.04	10,549,043.27	1 289 519 73	5,031,988.16	1,136,960.37	181,673.82
200102	3,556,065.44	983,577.90 5,574,596.79	504,814,39 655,926,02 3,089,650.07	-	223,984,62	509,252.02	-648,500.54 -72,409.58	372,879.83	44,325.29	-56.52 154 095 16	-57,323.16	5,644,982.16	-34,730.34	-8,607.21 -39,568.12	-58,296.97	16,188.77	-87,591,34	9,833,559.01	1.453 744 85	5,770,100.73	104,964,44	168,399.03
2001Q1	1,291,486.21	776,814.31	1,886,330.60 2,629,897.57 7,365,035.18	3,036,522.25	1,466,721.70	-3,870.20	2,295,474,52 698,857.11		-95,151.83			9,716,106.67 10,163,687.55	-24,434.08	-17,642.39	20,982.32	2,062,728.99	107,216,44	11,085,098.50	1.673.885.48	5,270,481.75	107,804,31	212,478.04
200004	4,467,443,59	1,424,912.93 8,786,895,82	2,848,866.90 3,191,396.95 5,433,798.28			78,716,49	2,844,442,40 1,250,535.08	2, 7		710.200.50	459,516.47	9,716,106.67	22.473.17	-22,823.40 6,230.94	45.914.67	2,994,625.33	87,435.75	6,423,002.53	1.008,657,64	6		112,596.09
200003	3,229,075.48	1,731,718.88		3,391,320,19	1,724,521.88	1,484,044.50	721,013.07	2,78	-84,578.12	733,595,91	253,777.77	13,124,914.97	68,701.15	44,998.36 169,884.03	113,214.90	1,936,822.83	220,496.18	7,205,910.00	852,793,93	3,917,452.50	58,399,15	108,299,46
200002	2,522,780.13	1,130,495.61 8,779,847.12	2,627,634,45 3,348,611,44 4,792,575,41 3,092,879,76	3,842,247.57	3,546,349,31	-149,458.00	1,518,012.23	2,740,615.83 1,589,059.64	-28,399.93	1,445,750.75	740,643.17	7,560,275.52 11,133,944.07 13,124,914.97 -472.59	87,238.24	37,365.07 151,533.81	145,016.53	1,081,149.34		4,993,931.00	753,195.08	3,711,195,00		103,303.30
2000Q1	2,438,665.91	1,222,712,40 9,473,262,43	1,963,378,30 2,611,990,24 3,782,808,02 2,316,783,91	2,833,733,41	-129,721.40	-184,652.14	1,055,481.12	1,717,421.11	-54,332.04	1,007,928,17	480,828.05	7,560,275.52	28,811.40	24,469.89 47,308.11	29,867.68	1,324,134,93	-24,113.26	3,217,981.00	409,600.00	2,760,117,72	53,924,95	60,832.77
1999Q4	3,237,049.55	689,691.12 9,865,374.44	1,802,332.91 2,204,191.31 3,721,276.05		3,286,344.89 -203,758.05			1,821,171.61	-148,812.25	743,898.14	315,128.98 -43.76	-3,956.54 7,464,025.32 -845.18	-254.34 37,649.50	18,799.32 102,531.93	69,913.42	1,626,371,30	74,546,48	2,449,998.00	396,800,00	2,039,997.50		73,700.00
199903	2,306,582.79	845,400.86 9,131,268.20			286,478.39	944,853.13	454,186.33	1,779,318,32 868,802,58	133,598.92 -7 292 RD	354,505.70	250,590.74 -262.56	-17,112.85 -3,956.54 6,740,498.19 7,484,025.32 -945.18	-228.66 -1,203.88 18,793.87	13,088.48 24,987,70	70,226.17	4,128,415.06 1,626,371,30	83,397.51	546,000.00	59,600.00	1,080,000.00	24,725.00	17,100.00

2004		-101911.73	(00000)	11708 11	2450400.00	20,00400.02	2	20000	1/2008.31	-391885.55	4456200.45	65400.27	682507,85	-1654.56	-24819.88	-445.32	100	27.14.40	2147.65	-324813.73	-52449.99	0.00	557262.09	-79531.31	0	8 6	0.00	41.613.	-31684.65	0.00	0.0	0.00	8346559.20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	000	4823.47	-2687.75	30477,56	-11163.58	6828459.83	16429675.73	607244.30	2851277.75	4720108.57	-202922.80	233846.41	431494 23
2003	2000	-1 tousous 1-	20,2000,32	-4272054 BB	10071056 04	1505700.04		00.00	4322200,00	6498944,34	21831378.11	4886430.41	9785277.31	-28380.45	-443327 41	6828 24	2000	60.241022	49,19701-	4397763.04	3357298.23	8	7018587.77	-473682.04	-287.21	144.30	00.141-	01.80200-	16/417.67	0.00	0.00	0.00	54548457.20	-157.53	0.00	0.00	0.00	1006.38	0.00	-20.78	1128.60	0.00	308.85	000	46368,75	-191830,51		_		_	500000000	10772777.53	19437804.01	4613193,97	483228.83	1024840.47
2002	***************************************	4506303 40	4000040	18405021 28	4005000 40	327476 70		500E464 04	0.1040080	6280505.33	27181274.26	7611158.20	14411761.59	-1940319.71	584078 89	5626 17	046722	70.007.00	10.69100	6004888.09	4865167.42	0.00	5160213.24	4396100.71	-10551.54	470.51	10.334	047100000	669233.75	0.00	0.00	-253.80	63288288.69	0.00	0.00	0.00	0.00	-7803.22	0.00	-1516.02	-13569.24	-95.00	-15237.84	0.00	0.00	-764431.23	1416926.80	40221.57	28438810.30	75335751.98	5054137.91	10232842.63	26525387.02	5345354.38	532375.71	1013429,63
2001	20 00000	07'57'5500	00.00	20362430		8 6	8 6	4070044	4970841.18	6064478.94	22524337.73	4793405.25	9242262.22	-84972.80	4454462.RS	-11841 03	2400000044	0.05550.7	7.7.00Z-	4315/57.71	2388547,02	0.00	333334.04	3493276.86	-173822.65	-107 89	20.501	10.60005	7331 / 6.92	-43.76	0.00	0.00	39813854.91	-157.53	000	0.00	-329.24	-76885.31	000	-37841.07	-65344,81	0.00	-70888.95	0.00	0.00	4907196.08	0.00	474345.17	23125988.41	39085878.21	2791918.71	8318527.78	19698999.26	5147488.33	400319.60	752683,91
2000	77 20022007	1000	55,00000	38317372.21		88	800	0000	3304444, 14	12042208.79	19096244,67	10105887.90	13324815.07	-382088.85	10114211.08	-250235 B3	0000000	07.000000	-512540,75	12076065,91	4545041.50	0.00	9282352,85	4616157.26	-251100.15	-734 78	9007475 99	2037472,00	1934/55.45	0.00	0.00	0.0	41535241.23	-472.59	0.00	0.00	0.00	207223.96	0,0	84009,92	374936,89	0.00	334013.76	000	0.00	7336732,43	0.00	358040.93	19626725.10	21840824.53	2075210.07	3024246,65	13912997.51	3420991.71	254756.26	385031.62
1999	40 00047004	000	5444057.04	48979501 46	000	88	8	7608889 99	22.200000	6891835.34	13361013.81	8986523.05	11186353.35	1833199.78	18875411.09	1236707 12	10305031 40	4050351.19	4050753.08	9845807.57	2884303.75	-70427.15	8689282.48	4168143.64	1557275.64	47874 87	0.505240	4454444	77.1141041	-817.18	0.00	-129703.03	29755375.11	-1363.35	00'0	-228.68	4571.84	231972.13	0.00	160783.05	432455.79	0.00	495432.45	0.0	0.00	11140135.69	0.00	330586.89	3796984.00	2995998,00	414597,80	456400,00	3119997.50	1845000.00	67699.40	90800,00
1998	40040699 69	000000	5347860 55	42633798.48	000	800	900	2220475 55	00.044.000	3592144.98	3456548,34	11194608.27	12037698.35	7906221.95	49678865.05	3302206.58	24420402 84	700406774	47.7624097	CE. YBOGBOOL	468/66/36	212823.51	10520294.99	5263059.32	6221709.17	82089 43	6071960 76	9254505.70	3434003.37	-23138.48	-33838.02	-196848.45	31812204.85	-771,90	-60342.17	-86648.02	-178052,29	442179.97	0.00	300717.16	704084.35	-57,00	793577.61	0.00	0.00	12922438.00	0.00	3482617.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1987	40534069 99	000	5363470 80	43057566.58	000	88	2	88	8.6	00.0	0.00	12600377.78	8608720.04	10372177.24	47531700.00	3624590.84	an oroccas	7700046 74	1/08045.74	1930b0.20	9/82664.69	215156.17	14027824.59	8374059.82	9427806,21	1463014 05	4744062 67	4709070.07	4/000/4/30	-80611.83	-84799.01	1316953.09	32460283.25	-29501.58	46122.07	834304.13	1461454.43	513736.21	0.00	333188.34	756280.11	0.00	916915.04	000	0.00	13819915.55	0.00	3018876.67	0.00	0.00	000	0.00	0.00	0.00	0.00	000
1996	AC TOTTOB 5		AD18363 71	38372589.63	8	900	900	8 6	9 6	00.0	0.00	0.00	0.00	000	-169,56	0.00		8 6	9.0	0.00	9380080.05	6218748.95	9539973.14	9647285,54	10054265.46	18882082 05	20,20,200	20202037.33	01.0000.10	522192.55	63829.34	12472287.35	22679743.53	671729.29	4147069.54	6095541,54	14159934.20	396271.53	-550.95	219838,76	725095,84	0.0	763294.29	0.00	0.00	21465475.79	0.00	6807500,29	0.00	000	0.00	000	0.00	0.00	0.00	0.00
1995	16013021 82	000	2385159 41	24708088.43	000	000	6		3 6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2	8 8	9.0	00.0	2404673.35	3696405.75	207151.95	4893663.22	8066040,13	11022487 91	CT +104674	6401416 44	2101116.13	6513106.25	5584962.00	0.00	5392241.99	3393158.16	2471608.24	3685635,30	5438590.88	129406.96	0.00	98616.12	229145.41	0.00	239809.31	00'0	0.00	27750207.07	0.00	9024442.94	0.00	0.00	0.00	00'0	0.00	0.00	0.00	0.00
1994	1130RASS 2R	0.00	2473698 90	12199534.09	0.00	0.00	0.00	000	3 6	3.6	8.0	8.8	9.0	0.00	0.00	0.00	2	8 8	8 8	00.0	013/22/.12	3099137.23	0.0	5889621.23	7507220.49	8304175.20	15507572 57	6436706 AD	24.08.90.92	5484257.90	3761825.85	0.00	4712821.85	4460859.60	1637243.47	2255161.93	0.00	37136.88	0.00	45150.62	55910.16	0.00	57973.56	0.0	0.00	41162346.00	0.00	21201684.31	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00
1993	233793 17	0.00	990522 20	469264.22	0.00	0.00	416168.50	000	000	000	0.00	0.00	0.00	0.00	00'0	0.00	000	800	9 6	00.0	190/4:05	27.0266272	0.00	7777506.31	6523992,19	8275402.84	7512701 83	4314689 50	401400000	4111481.83	21/5216.58	9.0	4162445.87	2655063.55	1351707.31	1987684.19	0,00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	36925271.44	0.00	10966273.74	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00
1892	8	0.00	00.0	0.00	00.0	000	0.00	000	800	8 8	9.0	00.0	0.00	0.0	00'0	0.00	000	8 6	88	00.0	10770	904244.32	0.00	9236776.78	6383832.02	7310381.88	49424RR 82	4425R21 11	442002010	34922/0.68	02.36.E08	0.00	4130334.78	789686.57	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	62824629.61	0.00	25058095.80	0.0	000	0.00	000	0.00	0.00	0.00	0.00
1991	00.0	0.00	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	900	900	800	00.0	5	0.00	0.00	8825259.42	4904377,48	5883778.00		3080253 46	500000000000000000000000000000000000000	3	00.0	0.00	5037915.41	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		38525277.14		23455354,41	00:0	00:00	0.00	0.00	00'0	00.0	0.00	0.00
	22	57	51	=	62	<del>4</del> 6		31	55	3 4	3 5	,,,	8	26	89	32	9	25	3 2	2 6	3	5	8				14	5	3			,	8												47	22	26	28	8	73	30	75	25	80	₩.	ន
2004Q1	-131,911,73	766,590.57	-2,672.51	-11,798.11	2,159,488.62	57,614.46		772,008.31	-391,895	4 456 200 45	FC 001 30	65,400.	982,507,85	1,854	-24,619.68	-445.32	-2.714.4	-2.147.65	324 R19 72	60 000 000	2	400	207, 202, 03	.79,531			-213.14	-31 684 65					8,346,559.20												4,623.47	-2,687.75	30,477.56	-11,163.58	6,826,459.83	16,429,675.73	607,244.30	2,851,277.75	4,720,108.57	-202,922.80	233,846.41	431,494.

199403	6.11	31,75 12.94							78.22	449.82	105.46	24.86	24.65	140.07	41.43	521.69		395.64	139.33	205.88									27.07		77.11					
189402	18	32.22 13.39							78.71	439.10	196 29	24,88	24.54	138.95	41.43	535.25		377.30	138.42	208.42	!								28.04	11.08	00.1					
199401	55	31.26							78.45	453.91	192 69	24,65	24.23	135.27	41.09	521.24		377.81	136.81	208.22									27.76	42.38	20.3					
1993Q4	6.18	28.87 13.67	8.75						78.90	435.79	187.47	23.93	23.62	132.64	39.90	526.36		373.44	138.04	199.41									32.17	14 89	3					
1993Q3	5.44	30.18	8.98						77.23	428.55	178.47	23.92	23.36	134.00	39.86	513.34		375.99	131.63	199.36									28.98	12.4R	Ì					
1993Q2		32.15							75.75	411.60	173.10	23.81	23.22	133.06	38,78	494.36		348.01	131.07	199.42									19.45	7 91	:					
199301									70.94	381.56	167.42	22.93	22.80	122.51	35.00	490.43		342.93	125.50									i	22.87	98.8						
1892Q4									68.80	391.82	166,32	22.38	22.39	118.93	33,82	421.65		315.84	103.31									;	12.32	10.05						
1992Q3									65.74	436.80	157.30	22.36	22.14	16.54	34.01	507.39		296.46	J3.150									;	25.31	11.65	!					
1992Q2									69.64		147.26	22.31	22.23	122.22	32.13	į		336.71										;	26.92	11.32		٠				
1992Q1									82.56		139.02	21.52	21.56	35.97	31.18			318.55											20,02	11.97						
1991Q4									63.91		144.84	20.89	21.08	34.13	27.04			327.76										00	77:17	12.07						
1991Q3									64.92		151,18	20.96	20.96	33.86	35.33			335.74										,,	70,1	11.85						
199102									62.14		147.60	20.47	20.82	34.31				325.73										60 00	66.55	11.55						
1991Q1									62.92		138.93	19.88	20.88	33.10	i		000	313.62										20 30	20.03	11.24						
Description	ALBUTEROL ALBUTEROL	ALBUTEROL ALBUTEROL ALBUTEROL ALBUTEROL	ALBUIEROL INTRON INTRON	NT RON	INTRON	INTRON	INTRON	INTRON	NTRON	INTRON	INTRON	INTRON	N THE STATE OF THE	NTRON	INTRON	INTRON	N COL	NTRON	INTRON	INTRON	PERPHENAZINE	PERPHENAZINE	PERPHENAZINE	PERPHENAZINE	PERPHENAZINE	PERPHENAZINE	PERTAGNACIVE	PROVENTIL	PROVENTIL	PROVENTIL	TEMODAR	TEMODAR	TEMODAR	TEMODAR	TEMODAR	TEMODAR
NDC			00085123501 00085123501 00085124201				00085119102	_	00085057102			00085064703				00085012004				00085078901		_				59930160301					00085125901			•		00085124801

400000	4 35	18.51	298.08	162.86	590.35	173.95	20.48	171.43	49.65	287.66	96.11	597.74	317,01	568.93	168.37	178.41	28 64	27.76	450 48	40.45	43.76	2	286 23	473 33	130 30			118 50	12.09		32,30	19.45	16.65		36.58	16.32
10000	3.89	20.58	290.68	173.75	679.74	1/4.27	29.15	174.36	48.62	289,97	96.38	582,95	97.05	489.30	173,08	241.07	29.15	27.85	173.18	48.73	41 98		280.08	479.94				149.86	12.47		28.85	19.43	16.57		35.37	46.25
199804	3.36	13.99	289.09	174.00	580.30	24.4.5	28.95	174.18	48.51	289.48	96.67	580.65	97.13	581.83	172.19	241.45	29.02	27.63	174 07	48.09	42.29	360.05	289 03	481 16	!	83.90	218.09	136.70	10.52		25.04	14.93	12.48	i c	70.07	15.11
199803	4.70	16.38 6.76	278.83	170.14	538.80	244.53	28.98	173.54	48.36	281.36	86.30	577.97	98.40	538.32	172.08	238,35	28.80	27.79	173.69	47.80	40.28	883.60	285.45	479.39		78.98	209.64	159.75	10.97		31.16	19.08	14.90	00	30.20	16.01
199802	4.48	19.03			144.04	101.84	28.25	168.04	46,10	252.54	89.02	503.33	44.04	587,44	146.83	233.48	27.78	28.49	173.22	44.02	42.86	742.83	310.78	378.26		83.94	219.38	155,68	10.71		27.44	16.80	14.79	6	24.30	15.25
199801	4.46	18.09 6.34			155.08	222 50	28.07	168.97	46.40	281.97	91.18	563.02	92.63	603,89	161.62	233.65	28.23	25.65	168.69	47.10	42.49	625.23	303.98	442.10	154.38	84.50	224.04	155.86	10.07		24.45	15.20	12.86	8	70.50	15.36
1997Q4	4.52	17.44			167 97	222.30	27.60	168.16	46.76	279.37	93.32	551.87	91.08	580.28	180.42	213.03	28.09	27.46	169.34	46.85	42.22	693.86	286.49	438.36	69.57	87.56	261.58	164.74	9.59	;	26.00	17.32	14.30	2.	3	12.03
1997Q3	4.76	19.17 7.24			169.25	234 14	28.20	169.39	46.76	262.08	93.74	583.58	83.84	578.03	162.18	216.63	28.21	31.19	165.73	46.87	42.95	884.32	280,40	462.99	77,95	91.25	233.77	159.84	12.52	;	28.82	19.11	15.76	25	3	13.88
1997Q2	5.01	16.55 7.49			169.45	235.24	28.24	169.39	46.88	282.16	94.13	564.31	94.00	594.29	166.44	217,57	28.06	30.22	140.26	46.87	41.79	645,07	310.16	464.44	150.69	94.64	195.49	191.53	8.16	;	74.20	14.93	12.90	29.13		11.85
1997Q1	5.03	18.72			168.95	235,23	28.23	168,63	47.10	281.60	94.22	563.85	93.14	543,10	167.37	231.63	27.74	27.60	166.31	46.37	42.63	666.47	276.99	465.95	159.22	91.48	202.12	159.83	11.17		30.24	7.53	13.05	27 99		9.91
1996Q4	5.67	27.39 8.23											91.60	248.05	164.25	228.05	27.35	27.37	164.44	45.65	53.27	650.43	274.21	455.45	149.32	91.56	228.51	163.92	13.04	7.93	77.70	27.90	17.00	27.74	: :	11.52
199603	5,59	25.13 8.70						169.58				9	90.12	947.47	184.09	526.79	27.40	27.07	162.99	45.12	41.21	815.22	273.42	455.90	154,75	80.75	227.43	162,82	12.76	4000	5 6	70.62	17.86	25.50		6.86
199602	6.24	24.98 8.92										3	4.69	041.60	162.43	223.14	27.00	26.86	161.26	44.79	43.91	617.98	270.95	451.02	152.97	90.41	225.53	162.01	98.6	94	44.34	19:	11.74	31.88		16.78
1998Q1	6.60	25.57 9.16										70 70	17.70	05,126	107.43	410.37	26.07	26.15	153.01	43.46	43.74	599.72	282.37	438.27	139.81	87.08	32,812	157.31	10.75	24.08	100	80.0	14.54	24.44		9.67
1995Q4	6.79	28.39										27.74	17.70	164 63	240.33	219.33	26.24	26.19	149.59	43.70	43.76	612.39	!	435.07	157.95	87.50	218.83	107.47	13.07	CV DE	28 33	2	21.07	26.24		10.39
1995Q3	6.92	27.04										98	486.10	2	24.4 80	20.01	77.07	50.92	152.35	43.83	43.14	572.22		438.50	152.99	87.77	2.0.3	156.84	15.47	38.90	28.96	200	21.49	26.56	;	10.97
199502	6.45	25.83 10.62										85.84	448.24		215.40	200	20.20	66.07	140.50	43.85	62.05	527.17		442.34	141.17	60.61	210.12	4.4	20.01	33.17	26.67		85.12	26.51	;	11.31
1985Q1	6.07	30.45										81.18	456.48		20178	24.50	5,50	4,00	142.03	40.84	40.12	238.88	7.	400.4	142.30	00.00	147.49	45.67	0.0	38.52	27.47		97.22	26.43	;	81.71
1994Q4	6.11	27.13										80.87	462.11		203.77	24.86	20,45	44.55	77.77	4.14	04.80 14.00	50.000	404 43	24.104	0.00	207.60	2	47 66	90.7	41.96	30.30		62:42	26.17	,	1.40

200304	2.88	11.87 11.87 1.87 2.90 9.59	368 154	222.23	752.59	220.40	308.49	25.45	49.48	322.48	98.97	724.35	120.43	220.43	291.42	29.69	,	56.91		585.94			20.78	9.32	18.75 40.89	17.70	646.54	2461.44	129.13	1608.34	5074.45	32.72 102.50
200303	3.59	2.78 10.05 3.94 2.89 10.10	372 50	234,46	712.85	225.39	301.67	23.63		371,34	28,97	738.48	40.031	218.78	291.89		28.26	219.42 57.95		595.28					18.73 43.35	31.44	646.21	2405.48	128.90	1594.22	6479.02	32.28 125.92
200302	1,93	2.43 8.55 3.26 3.08 7.33	366.24	227.74	744.01	223.39	302.80	225 17	49.48	360,86	83.97	127.70	20.05	215.83	332.41	29.68	,	58.55		595.66			6.65		18.75 35.77	32.21 18.63	637.97	2384.61	128.37	1561,34	-3733.92	27.73 120.14
200301	3.36	2.61 1.77 4.18 3.47 8.82	312.36	169.29	630.75	404.94	39.58	337.07	49.48	386.72	59.38	644.70	j	195.13	714.72	29.69	28.26	70.97		481.22 157.53		-335.45	-54.06	-327.59	43.32	38.00 18.52	597.08	2279.87	105.02	1521.22	5598.62	29.51 120.70
200204	3.15	2.84 -6.46 4.71 3.86 11.11	320.67	157.66	671.00	208.38	284.11	225.46	49.48	348.33	98.97	116.94	-	204.13	548.31	29.69	106 70	70.68		562.75		-7.16	10.79	-1.22	41.83	42.72 18.46	555.49	2373.66	118.45	1524.34	3782.90	30,07
2002@3	3.73	3.04 29.80 17.38 3.34	331,46	206.27	682.46	208.35	263.76	219.59	49.48	360.24	72.78	163.93	2000	199.96	283.48	29,69	28.20	53.14		572.86		9.70	-99.60 13.72	9.04	42.91	18.69	560.37	2337.02	116,75	1482.46	6735.12	29.59 111.15
200202	2.89	8.27 3.96	318.61	190.01	667.29	201.01	20,033	199.94	108.34	182.25	173,40	112.32		196.70	269.68	41.84	04.14	54.55		542.16		2.58	14.92	9.26	27.55	15.01	554,45	2247.44	115.48	1438.75	5364.39	110.04
200204 2	3.18	14.20 4.56	326.47	191.13	680,43	201.72	35.30	217.80	49.48	334.43	184.13	115.40	:	208.19	281.55	29.08	2002	58.30	50,78	545,26		9.31	16.22	12.48	52.81	19.53	558.78	2175.04	430.171	1398,38	4733.41	28.02 105.14
200104 2	2.95	10.36	290.74	151.59	656.04	193.48	201./4	180.82	49.48	-515.02	95.01	111.81		203.37	270.70	27.41	211145	67.55		547.14	164.62	9.82	23.30	14.79	35.39	16.58	538.94	2032.06	97.701	1356,18	4980.86	27.04 102.44
200103	2.80	12.94 5.28	326.18	194.46	656.83	199.45	28.85	202,19	49.90	343.26	98.62	110.98		221.34	265.61	28.76	185.74	56.97	;	542.30 157.53		7.56	20.00	11.97	38,15	17.62	522.40	2042,01	100.52	1325.95	4621.79	25.95 105.75
200102	3.45	13.12 4.29	255.60	134.86	612.05	205 43	29.48	134.20	47.53	285.30	106.44	18102.40		612.28	192.08	28.32	149 61	58.79		380.83		13.35	27.68	21.25	4.05	18.47	521.14	2038.89	405.62	1290.56	4629.94	101.20
200101	2.35	9.85 4.30	317.78	187.10	475.23	257 23	27.75	193.42	48.51	310.57	107.51	104.79		187.07	270.28	26.49	187.03	52.17		030.00		28.47	28.64	9.34	34.51	16.88	512.09	102 46	400.64	1280.18	4823.92	100.13
2000Q4	3.33	12.81 4.38	315.80	188.69	180.01	261.14	32.82	189.87	58.88	313.83	113,26	105.10		187.68	262.56	28.04	190.86	53.28		7C.07C		7.81	56.08 3.05	10.80	37.60	10.48	489.42	100.06	403.14	1250.17	5021.56	100.80
200003	3.47	12.05 5.22	312.68	184.04	184 20	254.32	28.70	188.31	48.77	313.88	100.78	102.61		184.20	20.00	30.00	188.88	51.25	4	012.00		12.25	30.86 21.24	16.01	36.67	16.83	499.41	1999.42	399.06	1249.98	4925.69	100.00
200002	3.17	13.22	302.41	179.27	179.62	247.11	28.95	180.89	46.06	301.37	93.18	98.69		178.84	240.73	28.17	180.70	50.02	74 007	7		11.75	24.37 19.68	15,69	33.51	19.37	458.35	75891 98.88	400.00	1247.88	5008.31	99.71
200001 2	2.96	15.73 4.91	297.75	177.59 595.53	176.26	241.77	28.98	173.64	48.31	298.90	507.62	98.09	į	173.85	30.40	28.26	180.57	49.90	280	157.53	;	11.06	31.05 18.71	11.56	35.07	6.57	490.87	95.56	400.00	1246.67	4999.89	100.05
1999Q4 2	3.12	12.65	297.86	175.80	174.85	240.90	30.19	178.54	49.38	298.18	600.48	98.68	589.44	171.16	30.66	29.42	179.69	49.49 21.88	282.61	157.53	84.78	11.78	34.24	16.74	33.11	39.09	480.07	99.49	400.00	1248.47	5000.00	100.00
1999Q3 1	3.26	14.00 5.72	291.62	586.15	172.62	244.23	29.63	177.31	49.91	297.34	598 15	102.00	704.14	164.34	28.60	26.81	172.26	55.40 43.76	295.05		300.97	10.82	22.03 14.92	15.66	36.88	15.78	499.07	99.75	400,00	1248.55	25.00	100.00

SP Direct Sales Dollars Less Excluded Chargeback WAC Sales

1993Q3	43,668,49 324,231,20 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
1993@2	20000000000000000000000000000000000000
1993Q1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
199204	20000000000000000000000000000000000000
1992Q3	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
199202	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1992Q1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1891Q4	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1991Q3	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1991Q2	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1991Q1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
- Model and Market Spirit and	
Description	ALBUTEROL ALBUTEROL ALBUTEROL ALBUTEROL ALBUTEROL ALBUTEROL ALBUTEROL INTRON IN
NDC	59930151504 5993015006 5993015006 5993015006 59930151701 598304151702 59930151701 598304151702 59930151702 59930151702 59930151701 59930151720 500085123501 500085113301 500085113301 500085113301 500085113301 500085113301 500085117801 500085117801 500085117801 500085117801 500085117801 500085117801 500085012005 500085125001 500085125001 500085125001 500085125001

	10000000000000000000000000000000000000
1997@2	
1997Q1	5,572,509.03 10,295,297.81 10,295,297.81 00.00
1996Q4	6,279,039,38 1,753,099,69 1,753,099,69 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 1,515,331 f6 3,144,535,05 2,592,070,24 2,416,837 f7 1,511,44,59 1,681,888 2 1,681,888 2 1,681,888 2 1,681,888 2 1,681,888 2 1,417,88 82 1,417,48 82 1,417
1996Q3	3,564,316.76 1,139,281.15 8,875,800.42 0,000
199602	5,899,679.77  5,899,679.77  0,00
1996Q1	6,575,927,76 850,672,84 9,868,525,47 0,000
199504	4,806,090.12 0.00 0.10 0.00 0.00 0.00 0.00 0.00
1995Q3	4,363,734,31  728,086,02  7,310,132.69  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  1,120,287.83  2,255,686.83  1,751,888.83  1,751,88
1995G2	3,375,411,43 5,789,547,51 0,00
1995Q1	4,537,597,89 6,47,292,53 6,387,345,10 0,00
1994Q4	3,325,760,54 678,986 5,142,707,27 0,00 0,00 0,00 0,00 0,00 0,00 0
1994Q3	1,948,970.95 707,288,312 2,624,828,626 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
1994Q2	1,332,900.00 467,519.72 2,688,217,610 0,00 0,00 0,00 0,00 0,00 0,00 0,00
1994Q1	4,829,533.51 638,775.54 1,924,5924,5924,5924,6924 0,000
1993Q4	190,124,68 438,740,40 498,740,40 498,740,40 0.00 229,092,50 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0

200004	5,162,152,17 10,864,528,34 10,864,528,34 10,000 0,000 0,000 2,866,413,43 3,200,382,51 2,408,827,72 3,309,595,28 -2,6518,14 -2,6518,1
200003	3,790,668.29 0,000
200002	3,110,596.004 1,456,101.31 10,536,209.69 0.00 0.00 0.00 0.00 3,413,316.4 3,482,327.33.16 1,542,559.56 1,49,41.39 1,542,559.56 1,49,41.39 1,542,559.56 1,49,41.39 1,542,559.56 1,49,41.39 1,542,559.56 1,49,41.39 1,638,501 1,617,525.59 1,638,601 1,617,525.59 1,638,601 1,617,525.59 1,638,601 1,617,525.59 1,638,601 1,617,526.59 1,628,606 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.60 1,082,598.71 1,992,598.71 1,992,598.71 1,992,598.71 1,992,598.71 1,993,593.30
200004	3,066,914,46 0,00 0,00 0,000 0
1999Q4	3,740,425,76 0,00 0,00 0,00 1,814,952,41 2,218,078,75 3,779,379,83 3,779,379,83 1,900,495,84 1,900,495,84 1,900,495,84 1,900,495,84 1,900,495,84 1,900,495,84 1,900,495,84 1,900,495,84 1,900,495,84 1,900,495,84 1,900,495,84 1,900,495,84 1,900,495,84 1,900,00 1,627,725,93 1,900,94 1,500,00 1,627,725,93 1,500,00 1,627,725,93 1,500,00 1,627,725,93 1,500,00 1,627,725,93 1,500,00 1,627,725,93 1,500,00 1,627,725,93 1,500,00 1,627,725,00 1,725,00 1,627,725,00 1,62
1999Q3	2,697,495,77  1,0285,524.62  0,00  0,000  1,958,002.81  2,238,024.81  3,962,588.44  2,832,507.47  283,986.08  2,141,891.60  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,32,702.61  1,412,84,71  1,42,24,66  1,12,84,71  1,12,86,600.00  1,166,600.00  1,11,100.00  1,11,100.0
199902	7,010,740.22 2,429,923.23 15,669,103.34 0,000 0,000 2,066,222.64 1862,202.53 1862,993.16 1,915,178.29 275,347.89 1,985,981.33 771,071.63 1,081,982,981.39 1,384,39 1,
1999Q1	4,816,634,17 2,038,020,21 17,132,600,87 0,00 1,885,285,84 2,604,732,10 2,508,948,64 2,708,833,43 8,82,588,30 8,258,92 1,571,481,73 2,820,160,42 1,571,481,73 2,820,160,42 1,571,481,73 2,820,160,42 1,571,481,73 2,820,160,42 1,571,481,73 2,820,160,42 1,571,481,73 2,820,160,42 1,571,481,73 2,820,160,42 1,571,481,73 2,820,160,42 1,571,710,882 1,572,177 1,10,862,21 1,573,282,53 1,572,177 1,10,820,631 1,573,282,53 1,574,282 1,574,283 1,574,282 1,571,383,63 1,000 2,571,383,63 1,000 2,571,383,63 1,000 2,571,383,63 1,000 2,571,383,63 1,000 2,571,383,63 1,000 2,571,383,63 1,000 2,571,383,63 1,000 0,000 0,000
1998Q4	3,953,311,40 1,516,808.01 1,516,808.01 0,00 0,00 1,275,632.70 0,00 1,275,632.70 1,383,018.39 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,494.93 436,496.64 439,735.11 664,570.55 125,970.16 151,490.64 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,
1998G3	6,396,616,48 1,563,967,24 10,895,508,724 0,00 986,156,40 1,327,281,12 1,327,281,13 1,338,877,84 1,326,877,84 1,326,877,84 1,326,177,47 1,326,177,47
199802	4,733,120,38 4,733,120,38 11,705,708,14 11,600,804,000 0,000
1998Q1	5,782,495,83 1,755,522,91 12,357,636,86 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
1997Q4	5,384,729.35 0.00 1,864,172.84 11,750,893.61 0.00 0.00 0.00 0.00 0.00 4,381,160.22 2,569,645.08 2,669,645.08 2,669,645.08 2,666,647.1 4,421,950.54.19 4,237,952.73 2,447,724.96 2,046,664.71 1421,950.54 4,237,952.73 2,447,724.96 2,046,664.71 1,1782.49 1,1782
1997@3	4,961,431,55 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0

200401	-131,697.19 -131,697.19 -131,697.19 -1,708.11 -2,337,916.59 -387,907.27 -1,654.50 -2,714.40 -1,574.35 -2,714.40 -1,574.35 -2,714.40 -24,574.35 -0.00 -21,314.40 -24,574.35 -2,714.40 -1,197.94 -1,197.94 -1,197.94 -1,197.94 -1,197.94 -1,197.94 -1,197.94 -1,197.95 -0.00 -21,314 -2,687.75 -0.00 -1,1163.58 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -1,163.58 -1,163.58 -1,163.58 -1,163.58 -2,887.75 -2,887
2003Q4	25.23 26.23 26.23 26.23 26.25 26
2003Q3	243,035,88 836,873.19 -66,321.92 -45,515.28 -445,515.28 -445,515.28 -445,515.28 -445,515.28 -445,515.28 -445,515.28 -445,515.28 -445,615.28 -445,615.28 -44,140.28 -4388.48 -48,888.48 -48,888.48 -48,888.48 -60,00 -113,04 -43,888.48 -28,472.51 -000 -113,04 -43,888.48 -28,472.51 -000 -12,09 -20,10 -12,09 -20,10 -13,00 -12,09 -20,10 -12,09 -20,10 -12,09 -20,10 -12,09 -20,10 -12,09 -20,10 -12,09 -20,10 -12,09 -20,10 -12,09 -20,10 -12,09 -20,10 -12,09 -20,10 -12,09 -20,10 -12,09 -20,10
200302	23.3.30 44.7.16 44.7.16 45.7.16 60.00 6
2003Q1	1000, 381, 382, 384, 382, 384, 382, 384, 382, 384, 382, 384, 384, 384, 384, 384, 384, 384, 384
2002Q4	475,522,37 475,622,37 56,883,98 478,086.52 44,692.06 28,336,72 497,304,26 497,304,26 497,304,26 497,304,26 497,304,26 497,304,26 497,304,26 497,304,26 497,304,26 497,304,26 497,404,404 497,404,404 497,404,404 497,404,404 497,404,404 497,404,404 497,404,404 497,404,404 497,404,404 497,404,404 497,404,404 497,404,404 497,40
2002@3	955,396,03 254,876,06 -107,704,72 -534,876,06 -10,00 0,00 0,314,47 9,428,922,81 9,428,922,81 9,428,922,81 9,428,922,81 1,562,918,44 -47,547,20 10,00 0,00 0,00 0,00 0,00 0,00 0,00
200202	4,338,432,48  9,300,000  0,000  1,233,562,48  1,297,471.10  5,829,606.09  -38,906.77  1,584,45,32  51,682,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764,42  1,562,764  2,366,63  2,37,12,45  2,300,84  2,300,863,88  2,300,80
2002Q1	3,282,237,98 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
200104	2,630,603,03 0.00 0.00 2,598,177,86 0.00 2,508,775,18 3,525,661,29 7,88,962,16 5,98,668,04 4,205,80 -1,1,256,71 -1,226,11 5,14,21 5,14,182,91 5,14,182
200103	2,433,635,85 0,000 1,926,530,52 11,417,074.47 0,000 2,383,082,14 2,417,946,39 1,703,83 2,32,131,208,43 1,703,83 1,703,83 1,703,83 1,703,83 1,703,83 1,703,73
200102	4,192,061,51 4,18,48,28 7,687,953.79 0.00 997,492.57 736,985,41 4,329,74,143 28,606,42 29,13,83 3,71,101 28,606,42 2,913,83 3,71,101 28,606,43 3,71,101 28,607 4,235,807 4,235,807 4,235,807 4,235,807 6,000 0.00 0.00 0.00 18,991,77 106,391,304 2,433,77 106 10,00 0.00 0.00 0.00 0.00 18,991,77 106,304 104,605,33 104,605,33 104,605,34
2001Q1	2,016,747,25 0,000 1,258,892,66 9,143,779,41 0,000 0,0

SP Direct Sales Units Less Excluded Chargeback Units

199304	10000	30,756.00	0.00	15,195.00	34,328.00	0.00	0.00	26,182.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	27,258.00	1,602.00	0.00	11,196.00	82,866.00	101,132.00	18,264.00	29,716.00	31,356.00	1,602.00	0.00	3,393.00	7,875.00	4,043.00	2,409.00	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.00	0.00	00.00	0.00	00.456,061	8.0	000	0.00	0.00	0.00	0.00	0.00
199303		8,028.00	0.00	10,743.00	0.00	0.00	0.00	20,838.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	29,207.00	1,481.00	0.00	9,954.00	76,108.00	89,240.00	16,166.00	29,007.00	29,745.00	964.00	0.00	2,780.00	5,196.00	3,897.00	1,697.00	0.00	0.00	0.00	0.0	0.00	0.00	0000	9.0	64 60 000	00.00	00.00	00.100,001-	000	00.0	00.0	0.00	0.00	0.00	0.00
199302		00'0	0.00	7,077.00	0.00	0.00	9.0	8 8	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	26,123.00	1,036.00	0.00	9,633.00	57,994.00	84,779.00	11,815.00	22,185.00	24,194.00	866.00	0.00	2,028.00	3,639.00	9,014.00	5,862.00	0.00	0.00	0.00	00.0	00.0	90.0	800	00.0	480.448.00	00.0	24.4 00.00	00.0	0.00	0.00	00:0	0.00	00:0	0.00	00.0
1993Q1		0.00	0.00	0.00	0.00	8 6	9.0	00.0	0.00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	33,681.00	1,232.00	0.00	13,467.00	58,407.00	80,050,00	11,035.00	29,051.00	26,306.00	834,00	0.00	3,337.00	3,244.00	00.0	0.00	000	0.00	8.6	8 6	8 6	8 6	8.6	000	041 013 00	000	776 403 00	00.00	00.0	0.00	000	0.00	0.00	0.00	0.00
1892Q4		0.00	00'0	0.00	9.0	8 6	8 6	88.6	800	000	3 6	0.0	0.00	0.00	000	0.00	0.00	0.00	0.00	38,572.00	849.00	00.0	15,279.00	78,069.00	97,579.00	12,539.00	30,746.00	30,164.00	664.00	0.00	3,380.00	1,953.00	0.00	9 6	8 8	00.0	8.6	800	800	800	8 6	800	237 271 00	000	115 631 00	000	0.00	00'0	0.00	0.00	0.00	0.00	0.0
1992Q3		0.00	0.00	9.6	8.0	00.0	800	8.0	00.0	800	9 6	9.6	000	800	0.00	9.0	0.00	0.00	0.00	35,326.00	00.712,1	000	15,394.00	87,176.00	78,247.00	9,868,00	31,024.00	27,056.00	1,240.00	00.0	2,541.00	4/471.00	0.00	9.0	8 8	9.0	00.0	00.0	000	00.0	000	00 0	674 610 00	0.00	449 125 00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
199202		0.00	0.00	9.0	8.6	000	000	000	900	8 6	900	3 6	8 6	9.0	0.00	800	9.6	0.00	0.00	23,558.00	0.00	000	14,287.00	65,362.00	87,287.00	10,362,00	28,088.00	28,715.00	0.00	0.00	2,807.00	9.6	0.00	0.00	000	88	00.0	000	000	000	000	000	918 911 00	0.00	717 915 00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1992Q1		0.00	0.00	8.6	800	000	00.00	00'0	000	00.0		0.00	8 6	88	8.6	8.0	3 6	0.00	00.0	29,045.00	0.00	0.00	15,609.00	07,082.00	67,381.00	8,810.00	30,029,00	20,194.00	0.00	0.00	4,283.00	0.00	0.00	000	000	800	20:0	0.00	0.00	00'0	0.00	0.00	644.424.00	0.00	880 747 00	00'0	0.00	0.00	00'0	0.00	0.00	0.00	0.00
1991Q4		9.0	9.0	000	0.00	0.00	0.00	0,00	0.00	0.00	000	900	86	900	8.0	866	9.6	9.0	000	00.00	8.6	45 600	00.600,00	20,008.00	00.898.00	0,382.00	31,420,00	00.046,00	3 6	2 759 00	00.00	0.00	8 6	0.00	000	0.00	000	0.00	0.00	0.00	0.00	0.00	443.164.00	0.00	650.068.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	900
1991@3	6	9 6	0.0	000	00'0	0.00	0.00	0.00	0.00	00.0	00.0	000	000	900	9 6	000	00.0	86	20.00	00.000,00	86	18 867 00	20,207,00	02,071,00	00,720,00	0,939.00	8,004,00	0,4004	3 6	0.00	00.021	00.0	800	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	280,827,00	0.00	519.434,00	0.00	0.00	0.00	0.00	0.00	0.00	9.00	8
1991Q2	90	800	900	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	000	0.00	00:0	00.0	900	000	34 244 00	00.17.	60.0	15.069.00	61 356 00	55,930,00	3 230 00	20.027.0	00.480,83	8 6	800	3 983 00	00.00	00:0	000	00.0	0.00	0.00	0.00	00.0	00.0	0.00	00:0	00'0	363,971,00	0.00	391,828,00	00:00	00'0	0.00	0.00	0.00	0.00	0000	3
1991Q1	000	00:0	0.00	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00'0	000	000	31 682 00		000	12 992 00	48.038.00	70,449.00	1 1 ABB DO	21 985 00	00.00	900		3 254 00	0.00	0.00	00.0	0.00	0.00	0.00	00.00	0.00	0.00	00.0	0.00	00.0	371,886.00	00.0	439,747.00	00.0	00.0	0.00	0.00	00.0	0.00	0.00	
Description	ALBUTEROL	ALBUTEROL	<b>ALBUTEROL</b>	ALBUTEROL	ALBUTEROL	ALBUTEROL.	ALBUTEROL.	NTRON	INTRON	NTRON	INTRON	INTRON	PERPHENAZINE	PROVENTIL	PROVENTIL	PROVENTIL	PROVENTIL	TEMODAR	TEMODAR	TEMODAR	LEMODAR	TEMODAR	TEMODAR	TEMODAR																													
NDC	59930151504	59930164702	59930150006	59930150008	59930151701	59930151702	59930155020	00085123501	00085124201	00085125401	00085116801	00085113301	00085118401	00085118402	00085119101	00085119102	00085117901	00085117902	00085057102	00085057106	00085111001	00085028502	00085064703	00085064704	00085064705	00085012002	00085012003	00085012004	00085012005	00085053901	00085068901	00085092301	00085076901				_				٠.	_	_			00085125901			00085124402	00085125201	•	٠.	

1897.03	977,932,00 89,402,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	5
199702	925,750,00 65,905,00 0,00 0,00 0,00 0,00 0,00 0,00 0	3
1997Q1	1,054,986,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00	2
199604	1,076,514,00 59,972,00 59,972,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00	>
1896Q3	42,926.00 976,922.00 976,932.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	;
199602	985,202.00	;
1996Q1	979,971,00 31,284,00 1,028,284,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00	) }
1995Q4	000 0.00 0.00 0.00 0.00 0.00 0.00 0.00	;
1995Q3	624,774,00 25,589,00 640,686,00 000 000 000 000 000 000 000 000 000	
1995Q2	525,388.00 525,388.00 525,388.00 525,388.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
1995Q1	744,033.00 744,033.00 75,440.00 77,440.00 77,280.00 77,384.00 77,3	
1994Q4	540,330,00 24,591,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00	
1994Q3	316,839,00 22,146,00 198,665,00 0,00 0,00 0,00 0,00 0,00 0,00 18,045,00 1,543,00 1,543,00 1,543,00 20,486,00 20,486,00 20,486,00 33,772,00 33,772,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	
1994Q2	224, 682,00 14,480.00 19,012.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
1994Q1	772,506,00 20,373,00 00,00 0,000	

200102	4 000 400 00	00.624,050,1	74.992.00	1,299,342.00	0.00	0.00	0.00	1,975.00	4,071.00	3,046.00	5,222.00	4 770 00	1,669,00	-61.00	1,785.00	-69.00	-805.00	-4.00	0.00	-609.00	2,046.00	-1,512.00	-2.00	1,030.00	-975.00	0.00	0.00	0.00	14,623,00	000	0.00	0.00	-2,602.00	0.00	-311.00	00.7/4,1-	0.00	0.00	000	3.994.00	0.00	4,743.00	9,397.00	4,823.00	6,005.00	3,584.00	4,471.00	442.00	1,664.00
2001Q1	450 448 DO	0000	78.838.00	1,573,471.00	0.00	0.00	0.00	5,936.00	11,501,00	1,301.00	11,894,00	-334.00	7.583.00	-75.00	2,414.00	-36.00	3,672.00	6,869.00	00.0	8,957.00	4,734.00	-3,340.00	•2.00	2,489.00	6,606.00	0.00	0.00	0.00	00.00	000	0.00	00'0	-829.00	00.0	-616.00	00.00	2 244 00	00.0	0.00	59,775,00	0.00	6,350.00	10,876.00	5,502.00	6,902.00	4,178.00	180.00	4 218 00	2,122.00
2000Q4	1 343 467 00	0.00	111,200.00	2,007,526.00	0.00	0.00	0.00	00.120,8	8 557 00	11 604 00	12 474 00	208.00	12.599.00	-247.00	5,671.00	-674.00	4,489,00	11,898.00	00.0	10,849.00	3,912.00	-2,905.00	•- 00.	3,721.00	8,624.00	0.00	0.00	10 888 00	00.000	000	0.00	0.00	2,879.00	00'0	407.00	00.140,4	4 251 00	00.0	0000	79,654.00	0.00	8,341.00	9,297.00	3 197.00	5,447.00	2,502.00	163.00	2 829 00	1,117.00
200003	929 717 00	0.00	143,670.00	2,162,359.00	0.00	0.00	0.00	15,138.00	8 089 00	13 406.00	13 335 00	-2 917 00	9,158.00	-656.00	4,728.00	-1,013.00	3,281.00	7,027.00	0.00	15,137.00	4,067.00	-2,814.00	0.00	3,884.00	4,952.00	0.00	0.00	0.00	000	0.00	0.00	0.00	5,608.00	0.00	7,458.00	00.055,	7 073 00	0.00	0.00	52,818.00	0.00	13,100.00	12,557.00	3,604,00	5,790.00	2,137.00	314.00	2.338.00	1,083.00
200002	785 052 00	0.00	85,522.00	1,763,758.00	0.00	0.00	0.00	18 679 00	7.963.00	17 219 00	15.549.00	-3.130.00	19,605.00	-1,592.00	9,525.00	-1,604.00	7,144.00	15,381.00	0.00	15,324.00	6,440.00	-1,008.00	-5.00	8,001.00	14,806.00	0.00	0.00	0.00	0.00	00'0	0.00	00.0	7,426.00	00.00	7,533.00	000	9.241.00	00'0	00'0	32,268.00	0.00	3,832.00	11,032.00	2,498.00	5,663.00	1,883.00	99.00	2.850.00	1,036.00
200001	823.177.00	0.00	77,746.00	1,928,661.00	0.00	0.00	6 504 00	14,708.00	6.352.00	13 144 00	11.721.00	-5.463.00	14,116.00	-2,685.00	6,576.00	-2,030.00	4,831.00	10,760.00	0.00	9,879.00	3,986.00	-1,797,00	-20.00	5,582.00	9,636.00	0.00	000	16 092 00	3.00	000	0.00	0.00	2,606.00	0.00	7 520 00	000	2.583.00	00:0	0.00	37,754.00	00.0	-3,673.00	6,470.00	1,613.00	3,870.00	1,024.00	112.00	2.165.00	608.00
1999Q4	1.038.389.00	0.00	54,518.00	2,092,050.00	0.00	0.00	8.051.00	12.538.00	6.299.00	10 930 00	11.723.00	-10,828.00	18,407.00	4,126.00	7,049.00	-3,929.00	5,820.00	10,199.00	-13.00	10,640.00	4,146.00	-4,853.00	-105.00	4,140.00	6,368.00	-2.90	00.5	15,885,00	-6.00	0.00	00'0	-3.00	3,196.00	0.00	048.00	000	4.177.00	0.00	0.00	49,113.00	0.00	1,907.00	5,275.00	1,225.00	2,552,00	992.00	303.00	1,721.00	737.00
1999Q3	707,190,00	00'0	60,397.00	1,597,246.00	800	86	6 686 00	12,805.00	6,172.00	11.558.00	11,385.00	12,916,00	13,327.00	5,740.00	7,183.00	10,369.00	3,131.00	4,453.00	-18.00	10,827.00	3,591.00	4,514.00	-272.00	2,058.00	4,523.00	9. G	00.00	14.996.00	00.0	0.00	-1.00	4.00	7,737.00	0.00	1 675 00	00.0	4,485,00	0.00	0.00	111,949.00	0.00	5,291.00	2,335.00	273.00	00.116,1	149.00	90000	989,00	171.00
199902	1,549,308.00	0.00	119,457.00	2,279,765.00	0.00	900	6.964.00	11,358.00	5,211.00	10,458.00	7,646,00	9,054.00	11,390.00	5,509.00	5,504.00	7,790.00	1,285.00	-135.00	-33.00	8,166.00	2,298.00	3,254.00	00.184	933.00	50.45	5.5	191.00	8.350.00	-3.00	0.00	0.00	-1.00	00.07.7	20.00	6.991.00	0.00	9,904.00	0.00	0.00	76,990.00	0.00	13,234.00	0.00	0.00	000	0.00	000	0.00	00:00
1999Q1	1,129,577.00	0.00	80,968.00	2,274,551.00	86	00.0	6.477.00	14,983.00	5,081.00	18,707.00	15,218.00	51,819.00	53,185.00	18,109.00	15,122.00	28,595.00	4,835.00	16,142.00	-64.00	21,457.00	00.748,7	00,748.00	0013.00	9,077.00	00.770,01	9 6	-192.00	24,167,00	00'0	0.00	0.00	-20.00	7,128.00	2002	8.696.00	000	11,491.00	0.00	0.00	72,649.00	0.00	-938.00	0.00	0.00	0.00	0.00	0.00	0.00	00'0
1998Q4	1,061,767.00	00.00	83,668.00	00.687,748,1	800	00.0	4,412.00	13,207.00	3,574.00	11,368.00	12,101.00	47,738.00	53,977.00	9,038.00	12,193.00	15,501.00	3,669.00	00.945.00	-80,00	11,025.00	4,302.00	769.00	7 554 00	00.100,7	9,030,00	22.00	-209.00	16,810.00	0.00	-37.00	8.9	-129.00	0,108.00	220.00	6,893,00	-3.00	9,901.00	0.00	0.00	22,994.00	0.00	29,078.00	0.00	86	8.0	0.00	0.00	0.00	0.00
1998Q3	1,273,959.00	0.00	74,855.00	00.127,414,1	0.00	0.00	m	7,606.00	2,566.00	13,393.00	13,768.00	61,926.00	72,361.00	14,818.00	22,729.00	18,583.00	3,139,00	0,900,00	12 526 00	13,325,00	4,043.00	25,033,00	0 824 00	13 723 00	44.00	, r	-234.00	18,090.00	0.00	-53.00	-34.00	-162.00	00.45	2 418 00	7,736,00	0.00	10,203.00	0.00	0.00	38,257.00	0.00	-14,875.00	0.00	9.6	9 6	0.0	0.00	0.00	0.00
1998Q2	964,996.00	0.00	77,388.00	00.0	00.00	0.00	0.00	0.00	0.00	9,768.00	8,080.00	39,812.00	44,664.00	7,737.00	12,139.00	12,246.00	4 038 00	70.02	0.878.00	9,070,00	12 464 00	825.00	8 573 00	6.506.00	-222.00	-18.00	-139.00	11,512.00	0.00	-174.00	-94.00	13 670 00	00.0	2 994 00	14,014.00	0.00	19,181.00	0.00	0.00	164,771.00	0.00	81,923.00	00.0	8.0	8 6	0.00	0.00	00'0	0.00
1998Q1	1,193,619.00	0.00	91,253,00	00.00	0.00	00:0	0.00	0.00	0.00	35,497.00	19,051.00	128,484.00	119,633.00	38,389.00	28,865.00	00.896.76	31,669,00	63.00	20 92 00	10 961 00	133 738 00	-677 00	11 335 00	40.012.00	-266.00	-13.00	-87.00	24,196.00	-5.00	-455.00	-259.00	15,630,00	0.00	3.584.00	14,348.00	0.00	18,226.00	0.00	0.00	153,080.00	0.00	132,295.00	8 6	800	00.0	000	00.0	00.0	0.00
1997Q4	1,090,911.00	0.00	1 824 264 00	0.00	0.00	00:00	0.00	0.00	0.00	27,133.00	11,262.00	95,288.00	85,905.00	20,288.00	00.715,71	3 631 00	15 141 00	22.00	26.031.00	11 681 00	93 064 00	-564.00	5 995 00	26,190,00	413,00	-18.00	-59.00	21,751.00	-1.00	460.00	00.712-	13 828 00	0.00	3,539,00	14,713.00	0.00	18,721.00	0.00	0.00	106,458.00	0.00	00.086,82	0.00	000	000	00.0	0.00	0.00	0.00

1991	0.00	0.00	00.0	000	0.00	00:0	0.00	0.00	00:00	0.00	0.00	00.0	00'0	0.00	0.00	134134.00	0.00	0.00	228424 00	281852	20519.00	117411.00	17550.00	0.00	0.00	15428.00	0.00	00.0	0.00	00'0	0.00	0.00	0.00	00:0	0.00	0.00	1459848.00	00'0	2001077.00	0.00	0.00	0.00	000	00.0	000	00.00
The state of the s																																														
2004Q1	-54,414.00	319,218.00	-1,723.00	822,998.00	8,001.00	2,294,00	-1,483.00	6,229.00	518.00	2,700.00	-14.00	00.61	-6.00	-20.00	-229.00	9.00	0.00	2,923.00	0.00	86.0	1,00	-561.00	0.00	00.0	0.00	13,924.00	0.00	9.0	00.0	0.00	0.00	0.00	0.00	9.0	0.00	241.00	-63.00	6,979.00	-671.00	10,200.00	6,621.00	4,782.00 5 755.00	2,733.00	66.00	6.923.00	3,499.00
2003Q4	-179,699.00	4/5,054.00	-5,105.00	1,164,789.00	0.00	1,575.00	6,235.00	7,474.00	6,790.00	10,399,00	-135.00	3.00	-120.00	-11.00	1,201.00	11,601.00	00'0	9,901.00	6,60	000	00.6	491.00	0.00	0.00	0.00	22,691.00	0.00	8.6	800	0.00	0.00	0.1-	0.00	6.00	0.00	659.00	-251.00	9,447.00	-835.00	7,500.00	6,779.00	14,311.00	3,585,00	283.00	814.00	1,395.00
2003Q3	-76,617.00	-6,596,00	-122,014.00	774,352.00	36,618.00	2,350.00	5,158.00	7,384.00	6,984.00	8,775.00	-63.00	00.00	-101.00	-1.00	2,010.00	10,332.00	0.00	8,930.00	00.00-	4 6	-20.00	491.00	0.00	0.00	00'0	23,837.00	0.00	0000	00.0	0.00	0.00	0.00	0.00	90.0	0.00	1,804.00	-584,00	13,469.00	-2,423.00	10,858.00	8,795.00	4,536.00	00,708,00	213.00	7 164 00	2,286.00
200302	-34,843,00	-1.920,00	-113,903.00	778,544.00	22,784.00	5,502.00	15,568.00	11,783.00	9,803.00	12,885,00	-314.00	-35.00	-175.00	-3.00	2,007.00	8,289.00	0.00	9,188.00	00.1.2-	0.00	47.00	-1,575.00	0.00	0.00	0.00	37,585.00	0.00	0.0	800	0.00	00'0	0.00	00.1.	8.6	0.00	12.00	-1,090.00	11,608.00	-13,080.00	21,563.00	9,786.00	15,420.00	2,633.00	42.00	3 193 00	1,704.00
2003Q1	-86,876.00	-3,124.00	-213,795.00	1,207,037.00	0.00	2,776.00	2,118.00	3,450.00	-355.00	723.00	460.00	-100.00	-209.00	-157.00	842.00	-2,800.00	0.00	4,009.00	S 4	1.00	-184.00	-265.00	00.0	0.00	0.00	9,716.00	0.50	0.00	0.00	-3.00	0.00	0.00	27.00	5 5	0.00	0.00	-2,706.00	11,333.00	-2,504.00	12,658.00	3,458.00	3 383 00	1,303.00	349 00	4.635.00	3,225.00
200204	-169,774.00	-3,216.00			0.00	5,750.00	2,936.00	7,912.00	9,647.00	14,437.00	1 365 00	-1,505,00	-492.00	4.00	1,820.00	26,710.00	0.00	13,873.00	22.00	00'0	-320.00	-513.00	00.0	0.00	0.00	36,611.00	0.0	86	0.00	4.00	0.00	0.00	29.00	-10.00	00.0	0.00	-5,167.00	33,171.00	-1,437.00	13,523.00	6,995.00	13,052.00	120.00	208.00	4.469.00	2,241.00
2002Q3	-252,513.00	7,801.00	-50,730,00	190,364.00	0.00	6,261.00	15,427.00	13,667.00	13,028.00	16,538.00	1,387.00	48.00	-1,536.00	-13.00	3,581.00	-582.00	0.00	5,310.00	00.7-	-2.00	-716.00	849.00	00.0	0.00	0.00	27,635.00	0.00	000	0.00	-84.00	0.00	-1.00	00.0	-136.00	0.00	00'0	-8,686.00	0.00	-2,577.00	12,472.00	8,532.00	8,419.00	4 880 00	262.00	4.938.00	2,504.00
200202	1,446,996.00	101,244.00	2,943,899.00	0.0	0.0	3,809.00	6,691.00	8,548.00	6,888.00	8,018.00	7 904 00	00.6-	220.00	-22.00	1,911.00	5,914.00	0.00	5,551.00	-62.00	9.00	-249.00	6,467.00	0.00	0.00	0.00	17,276.00	9 5	800	0.00	-274.00	000	-40,00	450.00	401.00	0.00	0.00	8,854.00	0.00	14,201.00	14,918.00	9,533.00	9,965.00	6,11,00	431.00	5.526.00	2,848.00
200201	828,091.00	95,476.00		0.00	80.0	2,367.00	7,137.00	10,054.00	7,446.00	12,422.00	-01,033.00	-45.00	1,103.00	-163.00	1,681.00	10,163.00	0.00	5,160.00	-244.00	-3.00	-2,543.00	5,277.00	0.00	0.00	2.00	32,083.00	0.00	000	0.00	-714.00	0.00	90.69	-300.00	-826.00	-2.00	00.00	-7,943.00	0.00	-5,030.00	10,141.00	7,985.00	00.715,21	4 097 00	101 00	3.308.00	1,570.00
200104	671,121.00			0.00	0.00	809.00	2,585.00	5,199.00	3,661.00	0762,7	2 553 00	-85.00	47.00	-13.00	1,005.00	2,766.00	42 404 00	2 401 00	-360.00	-2.00	-1,921.00	-159.00	-1.00	0.00	0.00	18,865.00	0.00	0.00	2.00	-974.00	0.00	-234.00	00.00	-1.168,00	0.00	0.00	23,291.00	0.00	6,443.00	14,719.00	3,749.00	8,252.00	2,674,00	220.00	3.943.00	1,856.00
2001Q3	667,867.00	121,752.00		0.00	00.0	7,188.00	12,270.00	13,183.00	9,560.00	10,853,00	11 386 00	-22.00	5,703.00	-143.00	3,182.00	9,889.00	0.00	4.408.00	851,00	-1.00	513.00	8,015.00	0.00	000	00.0	25,232.00	00.1	0.00	0.00	-1,080.00	00.0	-307.00	00.000, 1-	-1.360.00	00:0	0.00	52,527.00	0.00	19,746.00	9,048.00	5,166.00	3,346.00	3 795 00	246.00	3.118.00	1,718.00

2004	54414.00 319218.00 -1723.00 822988.00 8001.00 -1733.00 6229.00 -1483.00 -1483.00 -1483.00 -1483.00 -1483.00 -1483.00 -1483.00 -1493.00 -14	
2003	-378035.00 -1296600.00 -12120.00 -12120.00 -12120.00 -12203.00 -12203.00 -12203.00 -12203.00 -12203.00 -12203.00 -12203.00 -12203.00 -12203.00 -12200	
2002	1852800.00 1857800.00 1857800.00 1816800.00 1816800.00 1816800.00 181687.00 181687.00 181687.00 181687.00 181687.00 181687.00 181687.00 181687.00 181687.00 181687.00 181687.00 181687.00 18168880 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168800 18168000 181688000 181688000 1816880000 1816880000000000	
2001	2919857.00 340292.00 340292.00 000 15908.00 33781.00 34837.00 34837.00 34837.00 3244.00 33028.00 33028.00 33028.00 33028.00 33028.00 34040.00 32738.00 32800.00 32738.00 32800.00 32738.00 32800.00 32738.00 32800.00	
2000	3891113.00 418138.00 7862304.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
1999	4424464,00 315840,00 315840,00 315840,00 000 000 000 000 000 0100 000 000 00	
1998	4494341.00 3177164.00 6627293.00 0.00 0.00 0.00 7800.00 7800.00 79082.00	
1997	4049579.00 297060.00 297060.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
1996	3617113.00 190092.00 190092.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
1995	2684239.00	
1994	1854337.00 81590.00 948762.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
1983	38784.00 0.00 3428.00 3428.00 0.00 47018.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
1892	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	